




Re: PCB (resue of PCB contaminated concrete at an inductsiral site) 
Christopher Rollins to: Christine Bucklin
Cc: Carmen Santos, Annastacia Braye

03/02/2009 09:08 AM

Christine,

Thank you for forwarding the information below pertaining to the reuse of PCB Contaminated concrete at an industrial site. I would highly recommend that all parties involved contact Carmen Santos or Annastacia Braye in RCRA's Corrective Action or Facilities Management Offices prior to disturbing any of the PCB Contaminated concrete on-site.

Carmen Santos can be reached at (415) 972-3360 and can assist you with the proper management and disposal of PCB remediation waste under the Toxic Substances Control Act ("TSCA"). Annastacia Braye is the PCB Coordinator and can assist the parties involved if they are interested in some type of permit commonly referred to as a TSCA Approval.

If there are any other questions pertaining to this e-mail please feel free to contact me at the number listed below.

c

Christopher A. Rollins - Environmental Protection Specialist
US Environmental Protection Agency
75 Hawthorne Street, WST-3
San Francisco, CA 94105
Phone: 415-947-4166
Fax: 415-947-3530

"Christine Bucklin" Mr. Rollins, I am searching for an appropriate c...

02/27/2009 05:14:27 PM

From: "Christine Bucklin" <cbucklin@dtsc.ca.gov>
To: Christopher Rollins/R9/USEPA/US@EPA
Date: 02/27/2009 05:14 PM
Subject: PCB (resue of PCB contaminated concrete at an inductsiral site)

Mr. Rollins,

I am searching for an appropriate contact within EPA to assist me with an active project where the Facility would like to reuse PCB contaminated concrete (from the site) as on-site fill (industrial site with land use covenant). It is my understanding that EPA should oversee anything PCB related ? I wasn't sure if they needed a special permit or if a review and approval letter from EPA was necessary and/or if the local regulatory agency could handle the PCBs concentration less than a certain number (in this case around 8 mg/kg).

Here is the specific site proposal (in the form of a remedial action plan):

"concrete and asphalt slab areas with PCB concentrations less than 7.6. mg/kg (remediation goal) will be crushed onsite and re-used as excavation backfill. In addition, the cutline on the concrete will demark concrete with PCB contamination greater than 7.6 mg/kg but less than 50 mg/kg and will be shipped off as non hazardous waste; slab areas with greater than 50 mg/kg will be handled as hazardous waste."

Thanking you in advance for any information you can provide, and if necessary, please feel free to forward this email to the appropriate individual. I would like to get this information as soon as technically feasible, so it would be terrific if you could at least email me back this first week of March.

Sincerely,

Christine Bucklin, P.G.
Department of Toxic Substances Control
Brownfields and Environmental Restoration Program
9211 Oakdale Avenue
Chatsworth, CA 91311
OFFICE: (818)-717-6599
FAX: (818) 717-6587